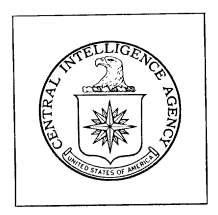
#10



DIRECTORATE OF INTELLIGENCE

Imagery Analysis Report

	Petrovka Shipyard	
	Petrovka, USSR	
25X1 ·		
DECLASS DEVIEW	/ by NIMA/DOD	

25X1

DDI/IAR 83053 45 January 1968

Top Secret

6

25X1

Approved For Release 2004/01/16: CIA-RDP79T00919A000200100001P9Y **PAGES** 25X1

Approved For Release 2004/07/09: SECRET 197009 9A000200100001-9

IMAGERY ANALYSIS SERVICE 25X1

PETROVKA SHIPYARD

PETROVKA, USSR

25X1

	P SECRET	
BHIPYARD : PETROVKA SHIPYARD LOCATION : PETROVKA, USSR HEO COORDS: 43-07N 132-21E		
KEY TO NUMBEREL	D ANNOTATIONS ON FIGURE 1	
	ck (LOA approximately -40 feet)*	
This dock was first observ	ved at this location a ong the quay on	
Possible Auxiliary (LOA ap	oproximately 185 feet)	
Toostole Auxiliary (now ap	opt Oxime octy	
Floating Crane		
Floating Crane		
Probable E Class SSGN (LOA	A approximately 370 feet)	
,	<u> </u>	
	• 1 2 005 4 4	
5. Possible Auxiliary (LOA ap	oproximately 295 leet,	
7. Probable E Class SSGN (LOA Edentification is based on	A approximately 380 feet) n the location of the small sail. A sma	all
	AG (LOA approximately 385 feet) n the location of the superstructure.	See

-22-

Approved For Releasepposteriple; CIA-RDP79T00919A000200100001-9

25X1

	Approved For Release 2004/b0/16SEC/REDP79T00919A000200100001-9
	IMAGERY ANALYSIS SERVICE
	9. Probable E-II Class SSGN (LOA approximately 380 feet)
•	10. Probable (LOA approximately 190 feet)
^	11. Unoccupied Transporter Dock (LOA approximately 480 feet)
	12. Probable AEM/ASL (LOA approximately 310 feet)
	13. Possible ZEYA Class YRSN (LOA approximately 235 feet)
	14. Probable AEM/ASL (LOA approximately 310 feet) Two vessels appear to be berthed between this vessel and the quay. These vessels are most likely the T-58 Class MSF and the PETYA Class PCE previously observed.
	15. Probable Occupied Transported Dock (could not be measured)
	16. Possible Submarine (could not be measured)
	17. Probable H-II Class SSBN (visible LOA approximately 380 feet)
•	18. Probable Submarine Support Barge (LOA approximately 190 feet)
	19. Transporter Dock (LOA approximately 355 feet) The bow of this dock is positioned toward the transverser. See
	20. Possible OKHTENSKIY Class ATR (could not be measured)

-3-

Approved For Release 2004/0006 SEIGHT 79T00919A000200100001-9

25X1

	Approved For Release 2003 (17) 1207: CIA-RDF 79T00919A000200100001-9
	IMAGERY ANALYSIS SERVICE
21.	
22.	The two small vessels are one behind the other and closest to the transverser. The after two-thirds of the missile target barge still
	The visible length of the barge is approximately 350 feet.
23,	Possible OKHTENSKIY Class ATR and a Large Missile Target Barge The tug is closest to the transverser and cannot be measured. The See
(1) ₀	Two Small Vessels (could not be measured)
ZNI Zegulus	Possible PETYA Class PCE and a Possible Barge Neither of these vessels could be measured. See Annotations 14 and
	KEY TO FACILITY ANNOTATION OF FIGURE
Λ,	

TOP SECRET Approved for Release 2004/01/16 : CIA-RDP79T00919A000200100001-9

25X1 25X1

IMAGERY ANALYSIS SERVICE

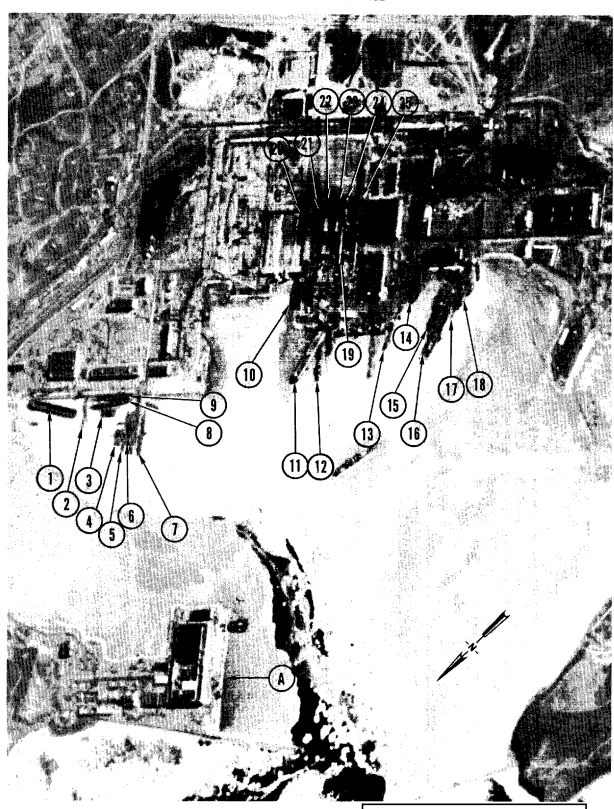


FIGURE 1. PETROVKA SHIPYARD, PETROVKA, USSR,

25X1

25X1 25X1

	Approved For Release P2094000116 CIA-RDP79T00919A000200100001-9	
	IMAGERY ANALYSIS SERVICE	
	REFERENCES	
		•
Dogu	uments	
	l. CIA. Petrovka Shipyard, Petrovka, USSR,	
Ragi	uirement	
	C-SR8-84,556	
LAS	Project	
	31019-8	